

**Amendments to the Specification**

RECEIVED  
CENTRAL FAX CENTER  
SEP 25 2006

Page 1, line 1, please delete the title "INDUSTRIAL PATENT DESCRIPTION".

Page 1, after the title and before the first paragraph insert the following section heading:

**Field of the Invention**

Page 1, before the paragraph beginning on line 9 insert the following section heading:

**Background of the Invention**

Page 1, paragraph beginning on line 14, please replace with the following new paragraphs and section headings:

**SUMMARY OF THE INVENTION**

The industrial invention entitled ~~"Electronic Sports Equipment - A New Fully Fitted Football Ground"~~ was devised to give certain, immediate and unobjectionable notice of the goal to the referee, who might have missed seeing it, either for an oversight or because his view was covered by the players standing before him, or else other unintentional mistakes. Whatever the reason, the fact that a goal has not been called is detrimental to either team; the present invention would eliminate all grounds for doubts on the referee's bad faith or uncertainties. As shown in the drawings, the "axonometric plan" (sheet no. 1) describes all the possible electronic options to be adapted to this

invention. Drawing no. 2 shows the full equipment located behind the goals as well as its possible position. The components may be placed in different horizontal and vertical positions at different distances. The electronic components may be located in either radio detection raceways or special transparent devices of suitable materials, avoiding all the fibers that may be dangerous for the goalkeeper and nearby attendants. The Electronic Football Detection Area starts at 30 cm inside the goal line, that is, outside the football ground. This ~~faveure~~ favors electronic detection because the goalkeeper or other players sometimes lean against the post or are inside the goal area while playing.

#### BRIEF DESCRIPTION OF THE DRAWINGS

Picture 1 schematically illustrates an embodiment of the present invention.

Picture 2 schematically illustrates another embodiment of the present invention.

Picture 3 schematically illustrates another embodiment of the present invention.

Fig. 4 schematically illustrates another embodiment of the present invention.

Fig. 5 schematically illustrates yet another embodiment of the present invention.

Picture 6 schematically illustrates another embodiment of the present invention.

Picture 7 schematically illustrates yet another embodiment of the present invention.

Fig. 8 schematically illustrates another embodiment of the present invention.

Drawing Sheet 4 schematically illustrates the goal detection equipment of the present invention and the position A, B, C of a ball.

Drawing Sheet 5 is a picture illustrating the present invention.

Drawing Sheet 6 schematically illustrates the electronic cabin of an embodiment of the present invention.

Drawing Sheet 7 is a plan view schematically illustrating a field and goal.

Drawing Sheet 8 schematically illustrates Picture B of a stop watch for receiving a signal, Picture C of a bladder, and Picture D, an exploded view of a ball having a sensor.

Drawing Sheet 9 schematically illustrates Picture 1 of a front elevational view of a goal, Picture 2 of a side elevational view of a goal, and Picture 3 of a ball.

Drawing Sheet 10 schematically illustrates Drawing n.1, Drawing n.2, Drawing n.3, and Drawing n.4 of different components of the goal detection equipment of the present invention.

Drawing Sheet 11 is a perspective view illustrating a football or soccer field embodying the present invention.

#### DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS